RECEIVED-WATER SUPPLY

MISSISSIPPI STATE DEPARTMENT OF HEALTH2013 JUL - 1 AM 10: 48 BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION FORM CALENDAR YEAR 2012 Public Water Supply Name List PWS ID #s for all Community Water Systems included in this CCR The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. Since this is the first year of electronic delivery, we request you mail or fax a hard copy of the CCR and Certification Form to MSDH. Please check all boxes that apply. Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) Advertisement in local paper (attach copy of advertisement) On water bills (attach copy of bill) Email message (MUST Émail the message to the address below) Date(s) customers were informed: 6/620/3. CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used Date Mailed/Distributed: / / CCR was distributed by Email (MUST Email MSDH a copy) Date Emailed: As a URL (Provide URL As an attachment As text within the body of the email message CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Date Published: CCR was posted in public places. (Attach list of locations) Date Posted: CCR was posted on a publicly accessible internet site at the following address (DIRECT URL REQUIRED): CERTIFICATION I hereby certify that the 2012 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. Name/Title (President, Mayor, Owner, etc.) May be faxed to: Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 (601)576-7800 May be emailed to: Jackson, MS 39215 Melanie. Yanklowski@msdh.state.ms.us

RECEIVED-WATER SUPPLY

"2012 Annual Drinking Water Quality Report? JUL - | AM 10: 48 City Point Water Association

PWS ID: 0410004 May 20, 2013

We're very pleased to provide you with this year's Annual Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the past year. Our goal is and always has been, to provide to you a safe and dependable supply of drinking water. Our water source is three wells. Our wells draw from the McShan Formation and The Eutaw Formation Aquifers.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. The general susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. All of our wells received a **moderate** susceptibility to contamination rating.

I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please contact David Payne at (662)-680-5710. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the third Monday of each month at 6PM. at the Water Office located at 3488 Hwy. 6 Plantersville, Ms.

City Point Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st, 2012. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

Action Level - the concentration of a contaminant, which, if exceeded, triggers treatment or other requirements, which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

3. 10.			

				TEST	T RESUL	TS		
Contaminant	Violation Y/N		Level Detected	Range of Detects or # or Samples Exceeding	f Unit Measurement	MCLG or	MCL or	Likely Source of Contamination
			<u> </u>	MCL/ACL		MRDG	MRDL	
				Disinfectants &				
					sinfectant is ne	cessary	for cont	trol of microbial contaminants.)
Chlorine (as	N	2012	1.2	0.18-2.03	Ppm	4	4	Water additive used to control microbes
Cl2) (ppm)								
				Inorgai	nic Contamina	nts		
Barium	N	2012	.114	.0711496	Ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Fluoride	N	2012	.103	No-range	Ppm	4.0	4.0	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Chromium	N		1.9	.83-1.9	Ppb	100		Discharge from steel and pulp mills; erosion of natural deposits
Copper	N	2011	.5	n/a	ppm	1.3		Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead	N	2011	1.0	n/a	ppb	0		Corrosion of household plumbing systems, erosion of natural deposits

^{*}Most recent sample no sample was required in 2012

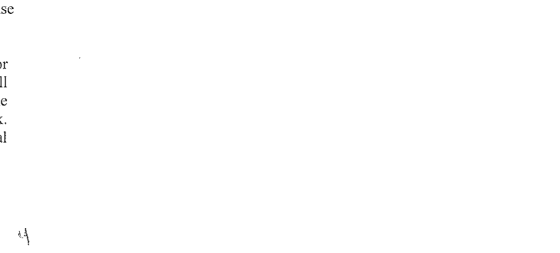
*** A message from MSDH concerning radiological sampling ***

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007- December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Ms. State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice. Although this was not the result of inaction by the public water supply, MSHD was required to issue a violation. This is to notify you that as of this date, your water system has completed the monitoring requirements and is now in compliance with the Radionuclides Rule. If you have any questions, please contact Karen Walters, Director of Compliance & Enforcement, Bureau of Public Water Supply, at (6010576-7518.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The **City Point Water Association** is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. Please contact 601-576-7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.



PROOF OF PUBLICATION

STATE OF MISSI COUNTY OF		_	
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RECEIVED-WATER SUPPLY



2013 JUL - 1 AM 10: 48

Invoice

Bill To	
CITY POINTE WATER ASSOCIATION 3454 HIGHWAY 6 PLANTERSVILLE, MS 38862-7623	

Date	Invoice #
6/6/2013	122702

Terms

Due on receipt

Description	Rate Rep	Order No.	Amount
UNE 6 4 COL X 16 IN WATER REPORT	384.00 CLARK		384.00
	8		
		*	

Total \$384.00

JUNE 6, 2013 THE COURIER

ommunity A THE COURIER

SUBMIT YOUR EVENT regional, national and local arrisis along won in-control of concert and a tribute Arrisis Contest that serves as a preliminary round of the Utilinate Exist Tribute Artist Contest, in addition to all of the great music, the testival features a number of food vendors, a carrival midwar, pet parade, beauly pageant, St run, disc golf, movie poster exhibit, and much more. Event details, tickels and schedule are available at www.time&eviduslestival.com

ELVIS DRIVING TOUR MARKER UNVEILING will take place on June 6 at 3 p.m. at the Music Bend Nature Trail, 99 N. Veterans Blvd. in Tupelo. This event marks the addition of a 11th site on the trail. For more information, call 800-533-0611.

LIVING HISTORY ENCAMPMENT AND WALKING TOUR IS SELFOR LIVING HISTORY ENCAMPMENT AND WALKING TOUR'S set for June 8 from 9 a.m. - 2 p.m. at Brico's Crossroads National Battefield in Baldwyn. The event will mark the 149th anniversory of the 8 attle of Brico's Crossroads and Tupleto's Harrisburg battles Artissan, musicians, camp cooks, re-enactors will demonstrate and hinrig history camps will be available for demonstrate and hinrig history camps will be available for demonstration. Military and civilian impersonators of those who wainessed like battle first hand will present their stories during a walking tour on hallowed ground. Camp life, cannon and weapon firing, camp load, preachers and musicians will be available all day to portray civil war life for the public. Also, a docling responsion from a factor will be presented at the Bethany Historic Cemetrary at 7 p.m. and a dedication of a matter for Confederate Solder Hansy will be held. Cost is 55 and children undor 5 free. For more information, call 662-365-3969.

OREN DUNN CITY MUSEUM SUMMER CAMP will be held June 0-14 from 9 a.m. to noon each day. It will offer a fun educational programmes through diverse activities which could include playing oxpationes through diverse activities which could include playing a baryle beging with virlage toys. Learning about wars and recording the control of the co

THE SALTILLO PERFORMING ARTS (SPA) THEATRE CAMP THE SALVILLO PERFORMING ARTS (SPA) THEATRE CAMP will be held June 10-14 at the Saltillo Elementary School audiorium. The camp will consist of a three-hour session in the morning for grades K-3 and in the afternoons for grades 4-8. The morning sessions start at 8.30, a.m. and the afternoon session begins at 12:30. Campers will work on all aspects of theather production cultimating in a performance Friday evening that will give all campers at time to shine and share their experience with family and friends. Cost is STS and includes camp T-shirt, picture and daily snacks. Scholarships and sibling discounts available. For more information, visit weverfacebook com/SaltisPerforming-Arts or email Dianne Lucit at Saltilioperformingrats@gmail.com. Ludt can be reached by pinne at 678-6455 or 642-9031.

The Lyric Krewe, Tupelo Community Theatre's support organiza-tion, will present their 10th annual street fiests, MUSIC, MONET, AND MARGARITAS, on June 15 from 7:30 p.m. until 11:30 p.m. The event will be on Broostway Street in front of the Lyric and will include music by The Jam Band and a silent auction of local artist's work. Tickets are 523 and include tood provided by Out-back Steakhouse and your first drink. For more information or to buy lickets, call the TCT office at 844-1935 or visit www.tct.ms.

PIED PIPER PLAYERS SUMMER THEATRE CAMP Rock and Roll PIED PIPER PLAYERS SUMMER THEATRE CAMP Rock and foll forever! June 17-21 with a Saturday performance on June 22 at 16 a.m. The camp is for students who comploted K6 grades this year. Cost is \$60. Scholiarships and sibling discounts are available. Call Debby Gibbs at 652-678-3844 or email: pledpipertheatretupelo@gmail.com for details.

Tupelo Community Theatro's Summer Youth Theatro production of CHARLOTTE'S WEB will Juno 20-22 at the Lyric Theatre. Based on the children's novel first published in 1952 the play list lets the story of a pig named wildur and his friendship with a spider named Charlotte. Tickets are \$10 for adults and \$5 for students and younger and may be purchased anytime by calling the TCT box office at 844-1935.

Guntree TW6S, BancorpSouth and United Furniture Industries present the 2013 FATHER/DAUGHTER GUMTREE BALL, benefitting Le Bonbeur Children's Hospital. This year's event will take place on June 22 from 69 p.m. at the BancorpSouth Aren in Tupeto. This special evening for dadless and daughters will realize a stellar of all the success of the provided by Bishop's BBO. Tickets are \$40 per couple and \$10 for each additional daughter. Tickets are \$40 per couple and \$10 for each additional daughter. Tickets are stellar benefits of the success of the





City Point Water Association

PWS ID: 0410004 May 20, 2013

We're very pleased to provide you with his year's Annual Water Quality Report. We want to keep you informed about the excellent water and services we have delivered to you over the part year. Our goal is and always has been, to provide to you see the eard dependable supply of drinking water. Our water source is three wells. Our wells draw from the McShen Formation and The Eutaw Formation Aquifers.

The source water assessment has been completed for our public water system to determine the overall susceptible of its detailing water supply to identified potential sources of contamination. The general susceptible of its detailing water supply to identified potential sources of contamination. The general susceptible of its property of the susceptibility to identified one water supply to the susceptibility of detailed information on how the susceptibility determinations were much be such do our public water system and is available for viewing upon request. All of our wells received a moderate susceptibility to contamination rating.

If you have any questions about this report or concerning your water utility, please contact David Payna at (662)-680-5710. We want our valued contamers to be formed about their water utility. If you want to learn more, please attend any of our regularly seems to be formed about their water utility. If you want to learn more, the state of the third Monday of each month at 6PM, at the Water Office toered on 3-488 Hwy. 6 Plantersville, Ma.

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				TEST	RESUL	18		
	Violetion Y/N	Date Collected	Desected	A COLUMN	Measurement	MRDG	MRDL	Likely Source of Contamination
				Disinfectants &	Distutection infection is the	By-Prod	for cont	rol of microbial contaminants.) Water additive used to control microbes
Chlorine (as	There is	2012	1.2	0.18-2.03	· · ·	i	1	Water additive used to control incroves
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Harium	N	2012	\$114	07-11496	Ppm	b	ř	metal refinerics; crosson of natural opposits
Flooride	N	2012	103	No-range	3 рсп	1.0	1.0	Erosion of natural deposits; water additive which promotes strong seeth; discharge from fertilizer and aluminum factories
Chromium		2012	19-^-	\$3-1.9	Chp	100	100	Discharge from sucel and pulp stills; crosion in satural deposits
Copper	× -	2011	5	n/a	rpan .	1.3		Corrusion of household plumbing systems, rousion of natural deposits; leaching from we preservalives
s.cad	-	2011	1.0	1/4	ppb	0	AL-15	Corresion of household plumbing systems, presion of patural deposits
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*** A message from MSDH concerning radiological sampling ***

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Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be and the state of the infections. These regule should seek advice about drinking water from their health care

the garden will be on the agenda. Cost is \$75 for one child and \$50 for each additional sibling. Pre-registration ends May 25. Call 662-841-6438 or visit www.crendunnmuseum.org.

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family and fineds. Cost is 575 and includes camp 1-shirt, picture
and daily stacks. Scholarships and sibling discounts available.
For more information, visit www.facebook.com/SaltilloPerforming
Arts or email Dianne Ludt at satillipperformingars@gmaid.com.
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Tupeto-Lea Humane Society's annual PUTTS 4 MUTTS GOLF TOURNAMENT is coming up June 24 at the Tupeto Country Club. The four-presson acramble will bondfit TAHS. Entry fee is \$150 Individual, \$500 Team 199 — White Teas. Lunch and registration is at 11 a.m. to 12:30 p.m. For more information, contact Meson Gravatt at (562/231-2322 or netsongravati@yahoo.com. Also vialt www.publishnuts.com.

which there is no known of expected risk to health. MCLOs allow for a margin of safety.

MRDL: Maximum residual disinfectant level: The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

			TEST	RESUL	TS		
		Detected	Samples Exceeding		ov.	jor .	Likely Source of Contamination
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			laorgas	ic Contamin	RI1		<u> </u>
N	2012	11:4	07-11496	Ppm	2	2	Discharge of dritting wartes; discharge from ractal refineries; croston of natural deposits
				Ppm :	1.0	4.0	Erollon of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
		19	83-1.9	Ppb	100	100	Discharge from stoel and pulp mills; crosion o
					ĹI	AL=1.3	Corresion of household plumbing systems: proston of natural deposits; leaching from woo preservatives
	2011	1.0	n/e	bisp	0	(L=15	Corresion of household plumbing systems, crosson of natural deposits
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Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

Your CCR will not be mailed to you however; you may obtain a copy from the City Point Water Office please call (662) 680-5710 if you have questions.